CLAIMS

We claim:

A computerized method for generating inputs for testing computer
 programs, the method comprising:

receiving test domain information;
generating a test input according to received test domain information;
invoking a predicate on the test input; and
summing costs assigned to data elements of the test input.

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- 2. The method of claim 1 further comprising determining from an access list of data elements traversed by the predicate, a last data element accessed in the test input.
- 3. The method of claim 2 further comprising varying the last data element accessed in the test input in response to determining the test input is acceptable.
 - 4. The method of claim 2 further comprising varying the last data element accessed in the test input in response to determining the test input is unacceptable.

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- 5. The method of claim 2 wherein the summed costs are costs of paths through data elements of the test input.
- 6. The method of claim 1 wherein the summed costs are costs of all data elements in the input.
 - 7. The method of claim 1 wherein the summed costs are costs of data elements accessed by the predicate as it traverses the test input.

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- 8. The method of claim 1 wherein the summed costs are costs of paths of data elements accessed by the predicate as it traverses the test input.
- 5 9. The method of claim 1 wherein the test input is generated as a tree data structure.
 - 10. The method of claim 9 wherein the summed costs are costs assigned to edges between nodes representing data elements in the tree data structure.
 - 11. The method of claim 1 wherein received test domain information is received via user interaction with a graphical user interface.
- 12. The method of claim 11 wherein test domain information received includes an abstract syntax, a predicate, a maximum number of allowable instances for a data type, and a cost indication for an edge between two data types.
 - 13. The method of claim 1 wherein the predicate fails a tree that has an acceptable maximum allowable summed cost.
 - 14. The method of claim 1 wherein an exceeded summed cost fails a tree that is acceptable to the predicate.
- 15. The method of claim 3 wherein the last data element varied, is varied based on a next enumerated data type.
 - 16. The method of claim 1 wherein the predicate is instrumented with binary code to record an access vector and to sum the costs assigned to data elements.

- 17. The method of claim 7 wherein a data element is assigned a zero cost.
- 18. The method of claim 7 wherein a cost assignment function assigns progressively higher costs.
 - 19. A computer system comprising:
 - a computer memory having stored therein,
 - a module for obtaining test configuration information,
- a module for generating test input based on obtained test configuration information,
 - a module for traversing a generated test input with a predicate,
 - a module for summing costs assigned to data elements of the generated test input, and
- a central processing unit for executing instructions of the modules.
 - 20. The system of claim 19 wherein the computer memory further has stored therein a module for saving test cases acceptable to the predicate and summed costs.
- 21. The system of claim 19 wherein the computer memory further has stored therein:
 - a module for recording data element accesses made in the generated test input; and
- a module for enumerating to a next data type from a last data type wherein the last data type was a data type of a data element in the generated test input.
 - The system of claim 21 wherein the next data type is a last data in a next test input.

23. The system of claim 19 wherein the module for obtaining test configuration information obtains assignments of costs to data types, a predicate, and a path maximum cost.

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24. A computer readable medium comprising executable instructions for performing a method comprising:

generating a tree of data elements;

invoking a predicate on the tree;

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recording data elements accessed as the invoked predicate traverses the tree; and summing costs of data elements accesses.

- 25. The system of claim 24 further comprising saving the tree as a string representation if the tree is accepted by the predicate and summed costs do not exceed a maximum cost.
- 26. The system of claim 25 wherein the maximum cost is not exceeded by any path through the tree.
- 27. The system of claim 24 wherein summed costs of data element accesses exceeds an allowable maximum tree cost sum.
 - 28. The system of claim 19 wherein obtained test configuration information comprises a root data type with plural fields including a left field and a right field, and a field access cost of a same data type is varied based on whether the same data type is accessed by the left or right field.